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487629

SPACE SYSTEMS
REPORTS SCHEDULE
REVISION NO. 6

DISCOVERER, MIDAS, SAMOS, ADVENT, SAMOS-II, COMMUNICATIONS & CONTROL, AND NASA

Contracts AF 04(647)-558, -673, -563, -787 -592, -788, -696, -677

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# SPACE SYSTEMS REPORTS SCHEDULE REVISION NO. 6

## DISCOVERER, MIDAS, SAMOS, ADVENT, SAMOS-II, COMMUNICATIONS & CONTROL, AND NASA

Contracts AF 04(647)-558, -673, -563, -787 -592, -788, -696, -677

Issued by
PROGRAM COORDINATION AND SCHEDULES, 61-65

Prepared by: E. A. McFALL, 61-65

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## LOCKHEED AIRCRAFT CORPORATION MISSILE SYSTEMS DIVISION

61-65/EAMcF LMSC-445607-6 1 July 1961

#### INTERDEPARTMENTAL COMMUNICATION

ro Distribution

DATE ! July 1961

FROM C. V. Hazeltine

DEPT. 61-65 PLANT 104

EXT. 2-6002

- SUBJECT: PROMULGATION OF REVISED SPACE SYSTEMS REPORTS SCHEDULE UNDER CONTRACTS AF 04(647) -558 / -673, -592, -677, -696, -787, & -788, (SCHEDULE 1003, REVISION NO. 6, LMSC/445607-6)
- REF: (A) U.S. Air Force "Contractors Reports Exhibit 58-1", dated I January 1959 Revision to 1 October 1959 (Enclosure to LMSC/218303).
  - (B) "Contract Furnished Reports for NASA/Agena B Program", dated 15 September 1960 (LMSC/447181).
  - (C) "Satellite Systems Contract Reports Requirements" for Discoverer, MIDAS, Samos, and Gommunication Control Programs, dated 1 December 1960 (LMSC/447900).
  - (D) "Samos Program II Proposed Contract Requirements (SSE6-T61-2)", dated 31 March 1961 (LMSC/448082).
  - (E) "Advent/Agena B Contract Report Requirements (SSA-T61-9), dated 15 April 1961 (LMSC/448085).
  - (F) "Satellite Systems Reports Schedule", No. 1003, Revision No. 5, dated 1 February 1961 (LMSD/445607-5).
  - (G) IDC from C. V. Hazeltine 61-65, dated 24 March 1961, subject:
    - (a) Revision changes to Revision No. 5, S.S. Reports Schedule for Discoverer, MIDAS, Samos, C/C, and Nasa Programs, transmittals of.
    - (b) Interim instructions for incorporation of Advent/Agena B Stage II and Samos Program II (E-6) Contractual Reports Requirements Schedules into S. S. Reports Schedule (Revision 5).
  - (H) Summary, Contract Data Submittal Status (Form LMSC/2297) issued monthly by 61-65.
- ENC: (a) Copy of subject Revision No. 6 of the "Space Systems Reports Schedule", dated 1 July 1961 (LMSC/445607-6).
  - (b) Explanatory Glossary, Appendix 1 to Enclosure (a).

PROMULGATION OF REVISED SPACE SYSTEMS REPORTS SCHEDULE UNDER CONTRACTS AF 04 (647) -558/-673, -563, -592, -677, -696, -787, & -788. (SCHEDULE 1003, REVISION NO. 6, LMSC/445607-6)

### 1. Information Available in Schedule

All of the guidance and reference information needed to meet reports submittal dates is provided by this schedule if timely reference is made thereto.

### 2. Scope of Revision

The subject reports requirements schedule has been drastically revised, organizationally rearranged and expanded. The schedule of Advent and Samos II requirements have been added and integrated therein. Project 102 requirements have not yet been segregated. Reports requirements for Snapshot, Project 102, Saint, Launch Complex II and other new programs will be scheduled when stabilized requirements have been established, as supplemental hereto.

### 3. Derivation of Schedule

Revision No. 6 of the Schedule, which is based upon Reference (A) and derived from References (B), (C), (D) and (E), supersedes References (F) and (G) and is hereby promulgated for information, guidance and conformance of all concerned.

## 4. Use of Program Alphabetical Report Indexes

All reports established as contractual requirements under current contracts are listed by Program, alphabetically, in the front of the Schedule showing:

- (1) Schedule page number
- (2) Assigned report number
- (3) Responsible organization(s)

### 5. Responsibilities

Reports, and inputs thereto, should be submitted by responsible organizations in accordance with this schedule, subject to such future revisions as may be necessary.

PROMULGATION OF REVISED SPACE SYSTEMS REPORTS SCHEDULE UNDER CONTRACTS AF 04 (647) -578/-673, 563, -592, -677, -696, -787, & -788. (SCHEDULE 1003, REVISION NO. 6, LMSC/445607-6)

### 6. Separate Submittal of Nasa Reports

All Nasa reports shall be prepared and submitted under separate covers (from reports of other programs) to a special Nasa/AF distribution list.

### 7. Order of Report Listing

Reports, and required inputs thereto, are listed by numerical sequence of the responsible organizations concerned, grouped by respective divisions.

### 8. Explanation of Schedule Format

The submittal dates indicated (Column 6, Enclosure (a) are the out-ofplant mailing dates necessary to meet the Air Force's contractual due dates at EMP SSD

- a. Column 5, Enclosure (a), indicates the input lead time (in calendar days) estimated as necessary for responsible departments to have their rough drafts of reports ready in advance of the out-of-plant submittal dates (Column 6, Enclosure (a)). Such lead times are to allow sufficiently for editing, typing, approvals, signatures, reproduction and mailing. Where two times are indicated, the larger one indicates the initial input lead time required for all available material with a preliminary draft; the smaller number indicates the final cut-off lead time.
- b. Specified submittal dates for reports "tied" to vehicle launch dates are not shown due to changeable vehicle schedules and launch dates. The dates on which these reports become due for submittal are established by the currently effective vehicle date tables and should be determined by reference thereto. Submittal dates indicated, which are governed by vehicle scheduled acceptance dates, are related to LMSC Official Operating Schedule for Space Systems, Schedule 1001, Issue #16, dated 21 April 1961 LMSC/370725-5).

### 9. Use of Glossary (Appendix 1)

The glossary further explains the information furnished in each column of the schedule and the meanings of all symbols used, necessary because of space limitations.

PROMULGATION OF REVISED SPACE SYSTEMS REPORTS SCHEDULE UNDER CONTRACTS AF 04 (647) -558/-673, 563, -592, -677, -696, -787, & -788. (SCHEDULE 1003, REVISION NO. 6, LMSC/445607-6)

### 10. Timeliness of Report Content

It is mandatory that all hards cooperate and coordinate efforts to prevent the need for exorbitantly long publication lead times of rough drafts and other inputs. Such a need results in the publication of a somewhat obsolete document. Accordingly, submittal of up-dating data to the publication group should be made at the latest possible moment prior to the publication date.

### 11. Timely Submittal Factors

It must always be recognized that the timely submittal of each individual report will usually present a special problem. Usually the problem can best be resolved or worked out by early consultation between, and advance joint planning by, the responsible input group(s) and the processing and publication group. The solution will naturally be governed by:

- a. Condition and form of rough draft and other material submitted to the publication group.
- b. Amount and kind of art work required.
- c. Size and characteristics of report (number of graphs, tables, etc.).
- d. Importance of report.
- e. Priority assigned by both input and publication group.
- f. Available manpower.
- g. Overtime limitations.

### 12. Basis for Scheduling Engineering Analysis Reports

All Engineering Analysis Reports are currently scheduled in accordance with the latest authorized rescheduled submittal dates. Subsequent "as required" revisions are scheduled semi-annually from the initial due dates upon the assumption that the customer desires to be kept up to date accordingly. Planning and reasonable efforts by organizations concerned should be made to satisfy such a schedule requirement. Therefore, a

PROMULGATION OF REVISED SPACE SYSTEMS REPORTS SCHEDULE UNDER CONTRACTS AF 04 (647) -558/-673, -563, -592, -677, -696, -787. & -788. (SCHEDULE 1003, REVISION NO. 6, LMSC/445607-6)

continuing effort must be made to keep the customer properly informed and updated periodically on the indicated revision dates as required by program changes. In the event changes do not justify a revision, the customer should be so advised by letter 30 days prior to scheduled submittal dates.

### 13. Reporting of Errors

Notice of any errors or omissions found upon perusal of this revised schedule is requested.

C. V. Hazeltine, Manager

Program Coordination & Schedules

CVH: EAMcF/ab

# ALPHABETICAL INDEX DISCOVERER, MIDAS, SAMOS, AND COMMUNICATIONS AND CONTROL CONTRACTUAL REPORTS REQUIREMENTS

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71	Data Handling Engineering Analysis Repor	t 64-20	18
33	Detailed System T Objectives	Cest61-31	4
18	Development Plan Special Film Report	61-62	7
66	Discoverer GSE Engineering Analysis Report GHE, 62-56 (VN) - Vol. I C/O, 62-51/62-55 - Vol. II L/C, 62-59 - Vol. III	52 <b>-</b> 50	11
3	Facilities Master Plan	61-91	8
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<b>PP</b> //////	/\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	////6/16/16////////////////////////////	1////\$
<i>\$1</i> 1 43	Final Countdown Manual - PMR	61-73	6
75	Final Engineering Report - Discoverer	62-44	11
#2//////	/#*\\\$\\*!#\\\$\#\\#\\#\#\#\#\#\\\\\\\\\\\	/// <i>ÞN-1</i> 97//////	////\$
37	Final Launch Report - PMR	61-73	6
32	Flight Termination System Report	61-31	3
49/1/////	<del>                                    </del>	///४४/451//////	///////////////////////////////////////

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45	Launch Pad Damage Report - PMR	61-52	-
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31	Midas Data - Readout Plan	61-31	3
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UU	Midas GSE Engineering Analysis Report - PMR GHE, (VN) - Vol. I C/O, (2006) 55 - Vol. II (69-34/69- L/C, (2007) - Vol. III (69-31)	62-58 69-01 33)	11
4A	Monthly Financial Management Report	25-16	1
4B	Monthly Financial Management Report - Technical Manuals	25-16	1
NOTE:	* Denotes coordinating supporting or corre	lating responsibility	-

NOTE: \* Denotes coordinating, supporting or correlating responsibility.

\*\* "Orbital Directive" will replace STD after D-1109 and be the responsibility of 61-32.

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NOTE: \* Denotes coordinating, supporting or correlating responsibility.

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NOTE: \* Denotes coordinating, supporting or correlating responsibility.

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NOTE: \* Denotes coordinating, supporting or correlating responsibility.

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NOTE: \* Denotes coordinating, supporting or correlating responsibility.

\*\* "Orbital Directive" will replace STD after D-1109 and be the

\*\* proposibility of (1-32) \*\* Orbital Test Directives will replace STD's

after D-1112, M-1205 and S-2202 and the responsibility of the AF Test Wing, STC.

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Note \* called "Systems Test Objectives" starting with vehicles D-1115, M-1205, and S-2202.

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35N	Range Safety Report	61-431	4

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24N	Reliability Initial Estimate and Analysis	62-91 & 61-20	2
25N	Reliability Preflight Estimate	62-91 & 61-20	2
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# ALPHABETICAL INDEX NASA/AGENA B CONTRACTUAL REPORTS REQUIREMENTS (Cont.) LMSC-448181 (Ref. B)

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34N	Operations Requirement Document	61-32	4
52	Test Ground Support Equipment, Figure "A" Format	61-92	9

200 MO. 145607-6

SCHEDULE NO. 1003

REVISION NO. 6

DATE: 1 JULY 1961

SPACE SYSTEMS REPORTS SCHEDULE

(CONTRACTS AF 04(647) -558, -673, -592, -577, -696, -787, -788, & -563)

SUBSTITAL STATUS AS OF 6-1-61

PREPARED BY: C.O. W.F. Ball APPROVED BY: Of LEGICLE DEPT. 8565 Ext. 2-8315 ISSUED BT:

Encl. 1 to IBC 61-65/EAMer dated 1 July 1961

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	25-10 PINANCIAL AND ACCOUNTING																								
	25-16 BUDGET AND ESTIMATING								-	_	<u> </u>	_			<u> </u>	<u> </u>									
77	Mampower Status Report	D/M/S/C/N* S-II/A	£				00	7	8	3	4	8 8 8 8	<i>∞</i>	8	00	5	00	8 8 8	6	186	7	8		1	Due SSD EOM + 10 (1)*(2)
5	Financial Status Report	D/M/S/C S-II/A/N*	8	10				28	-	- 5	27		56	~		27			27			56			Due SSD EOQ + 30; DD form 1097 W/3 yr.iormcast. (1)*(3)
4	Financial Management Report	D/M/S/C S-II/A/N+	<u>Q</u> '	2			9	9	7	9	5 6	9 9		5 (	9 9	5	7	9	2	9	2	~	9	9	Due SSD EOM + $5(ASAP)_j$ DD form 1097 W/1 yr.forecast.(1)( $\mu$ )(5)
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7	Program Fi maing Report (Cost Study)	D/M/S/C/N* S-II	AN	21					$\vdash$	$\vdash$	$\vdash$	$\vdash$			$\square$	Щ	$\square$		Ш					-	Due anruelly as required by Air Force (13 Feb. 1961) (1)

	2701 OFFICE OF INDUSTRIAL RELATIONS	TONS																			
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24.5	Security Report	D/M/S/C/N+	<u>Q</u>	10	•	9	7	8	8 6	7	8	80	9	9	80	9	8	60	<b>6</b> 0	^	Imput to Program Programs Rut.
	53-Cl. Spacecraft and Missiles Research	search																			
	Su-13 Research Dynamics and Performance	Cormance											_	_			-	_			
11	Ouidance Error Analysis	٧	1-R	•		કા							-	_			-	_	_		Imput by S/S D (62/26) Due SSD 6-21-61.
94	Trajectory Calculations	<	1-R	1	3;									ļ							Due .SD 5-31-61; Revs. due 10 days aft. accept. if necessary
	General manye. 5.5.	ž.									1	1	$\left\{ \right.$			1	1	$\left\{ \right.$			0.01
ສ	Red Flag Report	D/N/S/C/N+ A/S-II	A.R.	-						SEE REMRES)	MRR						$\vdash$	_	_	_	Jointly with waste, immediate, upon determination (1)*
	61-10 Planning and/or Affected Organisations	Organisations					-				$\vdash$	-	-	ļ			-	-			
SP	Miscellaneous Special Reports	D/M/S/C/W* A/S-II	AR	•					ت ا	(SEE REMARLS)	HARES	-	-	ļ			-	_			As may be requested or negotiated (1)*
				ĺ							۱										

(1)\* NASA reports shall be submitted separately from other programs.

(2) Advent and Samos II (No. 12) due SSD EOM + 20, currently desired EOM + 10.

(3) Advent (No. 5) due SSD EOM + 20.

(4) Advent (No. 1A) due SSD EOM + 10.

(5) Samos II Report (No. 1A) due SSD 15th.

(6) 27/05 submit draft to 61/62 on standardised format on any specific security problems concerning

(a) Pers. clearances, facilities clearances, classifications, visitor control, and miscellaneous.

(7) advent Red. no. 4 due EOM +20.

Page 1 of 18

1200 NO. 145607-6

SCHEDULE NO. 1003

REVISION NO. 6

DATE: 1 JULY 1961

61-01 SYSTEMS OPERATIONS

SPACE SYSTEMS REPORTS SCHEDULE

(CONTRACTS AF 04(647) -558, -673, -592, -677, -696, -787, -788, & -563)

SUBSCITAL STATUS AS OF 6-1-61

APPROVED BI: Orthon While PREPARED BY: C. C. YME 3 all

Encl. 1 to IDC 61-65/EAMCF dated 1 July 1961

ISSUED BY: DEPT. 64-65

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				Likery		1961			1962	
NO.	REPORT	PROGRAMS	FREQ.	THE	B.	M A M J J A S	ONO	J P H	A M J J A S	REMARKS
	61-31 SYS. OPERATIONS PLANNING									PRD due 1 yr. BFL(except S-II)
56	Program Requirements Document 990	a a	1-0	33		(As per effective	e Vehicle Date	Table)		264-AMR; 268-PPR prior 1061.
	260 & E	×	1-0	30		•	2			260-AFR; 26E-PMR (Previously submitted)
	268 & 0	ຮ	1-0	93				E		26F-Readout; 26G-Recovery. R/O previously submitted.
	6.0 = Or bit prig. Dec.	ž	1-0	æ			2	•		26N-MASA; Due MASA/SSD 1 yr. HPT, s AMR & PMR. (1) + (2)
	26H (Stage II)	٧	1-0	30		•	#	=		Due ACORP 3-15-61. Imput data
	26I	s-II	1-0	æ			E	•		S-II due 13 months BFL.
27	Systems Operation Plan	Ω	1-0	8		(As ger effective	e Vehicle Date	Table)		Due SSD 6 months BFL each
28	Systems Operation Plan	×	1-0	30		(As per effective	e Vehicle Date	able )		D 6 month 3FL each
29	Systems Operation Plan	တ	10	8		2 2	8			D 6 mos. BFL each pha
2	Systems Operation Flan	ບ	1-0	30			2	*		Frequency submittal to be de- termined fointly by IMSC/SSD.
301	Systems Operation Plan	£	1-0	30			ž	<b>a</b>		Due 6 mos. prior initial launce each phase. (1)* (1) (1
304	Systems Operation Plan	٧	1-0	30			E	•		P on 8-1-61.
п-62	Systems Operation Plan	S-11	1-0	30			*			Due SED 7 mos. BTL each phase. Ligh Input: Launch Test Plan(7
35	Flight Termination System	D/4/S/N/A/SID-0	n-0	æ			e e	=		Due SSD 6 months BFL each program.
	324, B & C	А	1-0	90				•		r 1061; 328 aft. 10
	320	M/S	1-0	æ			n n	ı		-dn-17071-026
	32N*	£	3-0	æ		E E	2			Due SSD 6 months BFL.
	328	4	20	Я			8	g C		Due ACORP by 8-1-60.
	32P	S-II	20	8			B	•		LMSC imput due SSD 7 mos. BFL.
Ħ	Midas Data Readout Plan		٩	8						Due 90 days prior initial AMR & PMR launches.
	(1)* All MASA reports shall be submitted separately (from other program reports). (2) PMD-MASA: PMR reports due: S-27, 3/61 AR; NIMEUS, 14/61 AR (3) SOB-MINAS: 284: AMP: 287: PMP: PMP: 287: PMP: 2	Mitted separ S-27, 3/61 A	R; NDG	from o	ther pro	(2) (2)	requirements for imput to Aeros	r: AM, Ranger pace: Launch	r; PHR-A(S-27), B(Nimbus) Test Plan; GE imputs: Ort	NASA requirements for: AMM, Ranger; FMR-A(5-27), B(Nimbus) LMSC imput to Aerospace: Launch Test Plan; GE imputs: Orbit and Recovery Test Plans.

(2) PRD-MASA: PRB reports due: S-27, 3/61 AR; NIMEUS, L/61 AR (3) SOP-MIDAS: 28a: APR; 28be PRR (L) SOP-SANOS: 29a- R/0: 29pe Recovery (5) SOP-MASA: 30H(A)= APR; 30H(B)= PRB. APR submittel 7-60.

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LIESC NO. 1445607-6 SCHEDULE NO. 1003 REVISION NO. 6 51-30 SISTEMS OPERATIONS (Cont.)

DATE: 1 JULY 1961

SPACE SYSTEMS REPORTS SCHEDULE

(CONTRACTS AP OL (647) -558/-673, -592, -677, -696, -797, -788, 4 -563)

SUBILITAL STATUS AS OF 6-1-61

Encl. 1 to IDC 61-65/Enter dated: 1 July 1961 PREPARED BT: 4.0.775.5-28

APPROVED HT: ON THE ATTENDED HT: DEPT. 51-65

Brt. 2-8315

M-1202 Will be fifled "SystaMS test Ē In lieu of Sys. Test Directive due SUPERC 30 days BFL. (1)\* Includes Due SSD 7 Mos. HL. Inclusional data. Due ACORP 120 days Bil Due SSD 120 days BL. Spection Starting Due SSD 75 days RL. Due SSD 90 days BL. Due SSD 90 days HL. Due SSD 90 days BL. Due SSD 30 days BL. . . . EDARES £ . . . . . . . Ω = 0 ø, 4 3 د 1962 effective Vehicle Date Table (As per effective Vehicle hate Fable) ffective Vehicle pate fable Vehicle pate Table × . . 4 **X**: ٦ . ø , ffective ۵ . . . \* . 2 = . . . 767 \* (As per 100 (A8 0 (48 ဟ 1961 4 2 2 × 4 TINE THE 21 , 21 t 7 A.R. ¥ Æ ¥ /M/S/M/A45 D/M/S/M/4(\$ S-II S-II PROGRAM D/W/S £ £ **X**: S X: တ A × O) ρ **E**. O-freshot 61-33. SYSTEMS OPERATIONS PLANNING Detailed Systems rest OBS. D-Fits. 142; E-Fits. 3 & up A-prior 1061; B-rt. 1061 C-1101 C-Fits. 142 D-Fits. 3 up A-prior 1061; B-aft. 1061 A-prior 1061; B-aft. 1061 Operations Requts. Document H-Project 102 E- 10/00 101 REPORT Range Safety Report Systems 33 344 8 35

34

(1)\* All Mask reports shall be submitted under separate cover.

(2) Report No. 87: a. MAB aspects - IMSC data due SSD 3 months prior initial launch

b. PAD aspects - Preliainary report due SSD 7 months BFL; final agreement + 30 days.

Page h of 18

Tentative 61-52 probable final responsibility(See footnote) (2

Due SSD 60 days EL.

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S-II

Integration Test Plan/Web./AGE

87

I-Advent

MEC NO. 145607-6 SCHEDULE NO. 1003

REVISION NO. 6

DATE: 1 JULY 1961

SPACE STSTEMS REPORTS SCHEDULE

(CONTRACTS AP OL(647) -558/-673, -592, -677, -696, -737, -788, & -563)

APPROVED BY: C. Hay attain PREPARED BI: C. Q. M. S. 3. M.

Encl. 1 to IDC 61-65/Eastor dated 1 July 1961

Dept. &1-65 ISSUED BY:

SUBILITAL STATUS AS OF 6-1-61

Proof   Proo		61-01 STSTEDS OPERATION					Brt. 2-8315
PROOF   PROO		2	3	7	5	9	7
ALTHER OPERATIONS PLANUTING  ALTHER OPERATION					TRAD		
61-31 SYSTEMS OPERATIONS PLANTING         Divided by Sylicity (Accepted by Sylicity)         CAL-31 SYSTEMS OPERATIONS PLANTING         CAL-31 SYSTEMS OPERATIONS PLANTING         CAL-31 SYSTEMS OF MOST BTL (SECONDARY)         CAL-31 STATEMS OF MOST BTL (SECONDARY)         CAL-32 STATEMS O	NO.	RIPORT					1
Preliminary Countdown Name 1         D/N/S/N/L/100         21         (As per effective Vehicle Date Table)         Date Table)         Due SSD 6 acce. BFT (exceptive Name 1) S-II)           A         D.R.O		61-31 STSTERS OPERATIONS PLANNING					
C-PMR  H	×	Preliminary Countdown Manual	D/M/S/M/A/ S-II	10	21	(As per effective Vehicle Date Table)	Due SSD 6 Mos. BFL (except S-II)
C-PMR  B. 1		4	Q	-	•		Due SSD 6 mos. Brt.
S. L.		B-AMR; C-PMR	×	ı	-	E E	Due SSD 6 mos. BFL
i N2-PMR/A; N3-PMR/B  A		D-R/O; S-Recovery	s	,	,	# # # # # # # # # # # # # # # # # # #	Due 3SD 6 mos. RFL
at S-II SD 7 mos. BFL.		NI-AME; N2-PMR/A; N3-PMR/B	**	•		2	
S-II Due 3SD 7 mos. BFL.		F-Advent	٧	1	1	# # # # # # # # # # # # # # # # # # #	
		0-8-11	S-II	•	1	E E	

61-52 TEST ENGINEERING - APPLIC

	OTION DISTRIBUTION OF TO													
38	Final Countdown Manual - APR	W/N*/A	8	9		(As per	(As per effective Vehicle Date Table)	1ve Ve	al cle	Date	abje)		Due rel AFMIC by FIMB 15 ds B except for Advent (1)* (3) (1)	
<b>9</b>	Flight Test Directive - APR	•N•	*	10				•			-		Due 30 days BL. (See footnote (5)).	
<b>₽O</b> ₽	40A Launch Test Directive - AFR	٧	AR.	7		•	-	•					Due ACORP 60 days BL. (8)	•
777	Pad Safety Report - AMR	VN∗	<del>ر</del> ا	77.		•	-	*					Due at APMIC 30 days BFL.(1)*	
7	Final Launch Report - AMR	W/N*/A	AR	7			•	-		•	•		Due SSD 15 days AL. (6) (1)*	
3	Launch Pad Damage Report - AMR	V/N*/A	A.R.	3				•	•				Due SSD or ACCRP 7 days	
क्या	Preliminary Launch Report - AFR	4	A.R.	7		•	•						Due SSD 15 days AL.	

"61-54 Support Engr."

Dept. 61-54 submits an input to ACORP-AMRO; ACORP-ACA AMRO produces (1) All MASA reports shall be submitted separately from reports of other progress.
(2) Basic inputs Advent Preliminary C/D Hannal due by May 1961; final report due 8-1-61.
(3) Prepared Jointly by LECS and booster contractor.
(4) Advent Report No. 38 due ACORP EL.
(5) MASA Filiative Test Directive to include any pre-injection data normally included in 37D\*\*.
(6) Advent Report No. 44 is titled, "Preliminary Launch Report".
(7) Report No. 46 is required in event of major damage requiring 7 days or more to restore.
(8) Dept. 61-54 submits an input to ACORP-AMRO; ACORP-AMR the combined report for the Advent Program.

NO. 145607-6

SCHEDULE NO. 1003

REVISION NO. 6

DATE: 1 JULY 1961

SPACE SYSTEMS REPORTS SCHEDULE

(CONTRACTS AFOL (647) -558/-673, -592, -677, -696, -787, -788, ? -563

SUBMITTAL STATUS AS OF 6-1-51

APPROVED ST. QUILLOCAL PREPARED BY: E Q. YMS 4.28 Dept. 88-65 ISSUED BY:

Encl. 1 to IDC 61-65/EANCF dated 1 July 1961

2-8315

	61-30 SYSTEMS OPERATIONS																								Brt. 2-8315
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	SHOTTER STREET STATE OF 13																								

	CHOTTANTIO TOTAL OF TO																	
3	Final Launch Report - PMR	*!:/S/H/Q	AR.	7				(A8 P	7	Co ti	(As per affective Vehicle Date Table)	619	3	विव		_	Due SSD 15 days AL. (1)+ (2) (3)	(1) * (2) (3)
	61-73 VAFB LAUNCH STSTEMS																	
31	Final Countdown Manual - PMR	D/M/S/N+/ A/S-II	A.R.	9				•		-	=		-				Due rel. WAFB EL. D/SII/N-10 ds.	SII/N-10 de. SRP 1,5 days.
<b>€</b>	Flight Test Directive - PMR	D/M/S/N*	AR	10	ď	₩/a			*	E	*		*	_			By FTM3: Due 30 days IC (1)• (2) (3) (4) β6.	(1)• 84.
3	Pad Safety Report - PMR	D/M/S/N+/ S-II	10	77				*	£	•	=		E .				Due release PMR 30 days BFL. (1)* (2) (3)	ys BFL.
437	Flash Launch Report - PMR	II-S	AR	0	art ti				E	t	E		-				Due SSD 8 hours AL.	
<u>5</u>	Launch Pad Damage Report - PMR	*N/S/W/Q	A.R.	3		N.	 		*								Due SSD 7 ds. AL. Req'd. only in event major damage. (1)e(3) (5)	1'd. only in
	62-LO SISTEMS INTEGRATION																	
	62-42 TEST DATA ANALISIS						  -			_			-	_				
17	Preliminary Systems Test Report (10-day)	A/*N/8/F	A.R.	7		w ./**		(As p	G .	feetiv	(As per effective Vehicle Date Table)	cle ole	ate Ta	(†Iq)			Advance narretive 10 ds. AL; Final rpt. 15 days AL. (1)*	L. AL;
84	Systems Test Evaluation & Flight Performance Analysis Report	11-S/V /*N/S/H/G	AR	77						E	•	1.5	-	_			Due SSD 35 days AL. (1)+ (6)	(1)• (6)
63	Systems Test Evaluation Summary Report	s/w/a	SAN	21						r	ε		=				Due SSD EOSAM + 45. Revisions SAM.	Revisions

55	Seview & Coordination Support Midas System Engineering Anal. Rpt.	×	R-SAN	88							<u> </u>
7	Review & Coordination Support		A.R.	8	Y	_					
R	Semos System Engineering Anal, Rpt.	S	R-SAN	R					_		
3	CATT Review & Coordination Support		A.R.	8			_	_	_	Г	
	E-6 System Engineering Anal. Report	S-II	R-SAN	2							

62-41 PROGRAM EVALUATION

%/Wo primary responsibility. 56/20 primary responsibility.

56/10 primary responsibility.

All NASA reports shall be submitted under separate cover.

Report No. is prepared jointly by LMCC and the booster contractor.

Report designations: Discoverer-"A"; Midaa-"B"; Sance-C" to "F"; NASA-N".

NASA Flight Test Directive to include any pre-injection data normally included in the STD's.

Report No. is - Hajor damage construed as damage requiring 7 or more to restore.

Honthly addends required during orbital life (Midas/Samos only). 322E62Ê

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2450 NO. 145607-6

SCHEDULE NO. 1003

REVISION NO. 6

DATE: 1 JULY 1961

SPACE SYSTEMS REPORTS SCHEDULE

(CONTRACTS AF OL(647) -558/-673, -592, -577, -696, -787, -788, & -563)

PREPARED BY: E G. . W. 3 C. 22

Encl. 1 to IDC 61-65/EAMCF dated 1 July 1961

athenthe Dept, 64-65 APPROVED BY: ISSUED BY:

SUBMITTAL STATUS AS OF 6-1-61

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	61-62 S.S. PUBLICATIONS AND SERVICES	CES				1	1		-	-						1	1	-	-	-				
큐	Flight Test Program Film Report	D/W/S	SAN	10				7	-	<u> </u>				~				-	7	_				Due SSD BOSA + 40.
15	Quarterly Progress Film Report	<b>D</b> W/d	5	OT		~		7	-	-	~			~			~		7	-	_	~		Due at SSD E0Q + 40.
NST	Annual Program Progress Film Rpt.	N*/A	Ϋ́	l <sub>i</sub> o		# Y					-					1		+	-	-				1st NASA rpt. due May 1961. Fo
16	Summary Film Report	D/W/S	9	01			(S	Remarks)	¥	 								$\vdash$	-	-				Single reports summarizing each
11	Future Development Film Reports	D/W/S/C	A.R.	10			(See	Hemarks)	rks)									-		ļ .				4 5.5. Film Report submittals determined by LMSC
18	Development Plan Special Film Rpt.	D/W/S/C	A.R.	,		ý	(See	Remarks)	rk S										_					C/C Integration Film Report. S mittal as determined by
19	Spectal	D/#/S/C			10		(See	Remarks	호	_									-	-				Submittals as determined by
	a. One S/S "F" Report b. One S/S "E" Elect. R/O Rpt. c. Visual Reconn. Recvry. Rpt. d. Comm. & Control Film Report							-								<u> </u>		-	1		<u> </u>			DISC.
194	Wehicle Film Reports	A	A.R.	717			(See	Remarks)	, X									<u> </u>		_				3 reports as determined by SSD/IMSC.
198	NASA Special Film Reports	N.	A.R.	30			(3ee	Remarks)	¥.															6 NASA/Agena reports as requir
8	Still Photography Report	D/M/S/C/N*/ A/S-II	Ģ.	80	2	£	23	21 23	3 22	23	23	23	23	22	22	23	23	22 23	3 23	3 23	2	23	2	each month. Un
2	"Film Footage Input B	opert. #C/N+/	Š.	7	*	R	29	28 30	0 29	2	59	58	30	22	2	27	2	× 62	8	30 28	2	29	88	still and mot
22	Bibliography Report	D/M/S/C/N*/ A/S-II	1-1		×X	28		N R 25 25	2.10	≥ 55	R 22		N 27	ж 27		z 53	* 23	- 2	N R 25 28	8	N 25	к 28		90 days Aroc. (1)
8	Program Highlights	D/M/S/S-II	Š	3	2	8	562	28 30	0 28	2	59	58	ዴ	27	53	27	59	28 30		29 28	59	28	28	Due SSD by noon LWD ea. No. ".
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As of LWD; due SSD EOM + 20."
be submit'd, sep, by Progs.(1):
As of LWD of QR; Due SSD 30 d:
after EORP. (1)\* (6)

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Quarterly Program Progress Report

Mo. Program Progress Report

**3** 25355

All NASA reports shall be submitted under separate cover.

Advent Report No. NZL is due SSD during lat quarter of 2nd and 3rd years of the Program.
Submit Pictorial Coverage Report with last monthly input shipment not later than last day of month.

Advent Report Ho. 22 initial abundatal due SSD \$\frac{3.1.6}{3.0.0}\$ for the Same of the Same

LEEC NO. 145607-6

SCHEDULE NO. 1003

REVISION NO. 6

DATE: 1 JULY 1961

60-10 SPACE STREES CONTROLS

SPACE SYSTEMS REPORTS SCHEDULE

(CONTRACTS APOL (647) -558/-673, -592, -677, -696, -787, -788, & -563)

SUBILITIAL STATUS AS OF 6-1-61

PREMIUM IN: C. Q. YMS. T. M. ISSUED BY: Dept. 65-65 APPROVED BY: CLUBA

Encl. 1 to IDC 61-65/Eastor dated 1 July 1961

Ert. 2-8315

REMARKS

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0 S 4 1962 X 4 7 0 1961 4 ENDO. LINE 61-64 S.S. PROJECT BUIGET & MAIPOWER CONTROL PROG. REPORT'S

SED/HASA 30 de + EOSAN (1)\* 27 27 56 56 28 28 21 21 S SAN D/M/S/C/N\*/ S-II D/H/S/C/N•/ S-II Manpower Planning Report - II Manpower Planning Report - I

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	61-65 PROGRAM COORDINATION & SCHEDULES	DULES																					
24-1	24-1 Program Progress Report - Imput Coordination	D/H/S/C/N*/ S-II/A	Ŷ	01		9		80	60		7	80	9	9		8	8	<u> </u>		_	9	80	Program Progress Report due
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2A-P	2A-P Froduct Analysis Report - Input Coordination	/*//S/W/d	OH.	MO 10	5	2	- 2	5 4 5		1 3	3	00	20	~	-3	-3	4 5 4	-3	6 5	_	2	2	Now submitted by No. TWK. (See Controls #3#) (1)e (3)
2B-P	2B-P Product Analysis Report - Imput Coordination	D/M/S/C/N/ S-II	QR 15	15	7.		8	e Benarks)	<u>ş</u>											Ш			Now submitted by No. Thi. (See footnote "3") (1)* (3)

61-90 LOGISTICS & PERSONNEL SUPPORT

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6	AF Base Support Requirements	D/M/S/C/N=/	Ť				8		(8) 14			-	-	ļ	-			† <del>-</del>	$\vdash$	+-	-	-	1 time for ea location upon request SSD/MaSA (1)*

All NASA reports shall be submitted under separate covers.
 Up-dated charts and words inputs prepared and submitted by respective Programs;
 61/65 assembles, review, and coordinate input submittals, charts and words, from all Programs for respective Program Progress Reports.

61/62 prepares Section II, narrative summary, (NASA/Advent reports only); edits, collates, and

Product Analysis Reports, normally input to Program Progress Rpts., are currently furnished the customer by monthly FMZ "of" update" data to reach SSD prior EDM + 5.
Advent/S-II due 30 days after receipt of pertinent CGM. 3

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14 NO. 145607-6

SCHEDULE NO. 1003

REVISION NO. 6

DATE: 1 JULY 1961

SPACE STSTEMS REPORTS SCHEDULE

(CONTRACTS AF OL(647) -558/-673, -592, -677, -696, -787, -788, & -563)

APPROVED BT: a they ofther PREPARED BY: & a me, Lall

Encl. 1 to IDC 61-65/EAMCF dated 1 July 1961

ISSUED BY: Dept. 61665

SUBICITAL STATUS AS OF 6-1-61 

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8	Semi-Annual Material RptSect IID/M/S/C/N (Propullants, Puels, & Gases) A/S-II	D/N/S/C/N N/S-II	SAN	ន្ត			•	2				-	음		-	-	$\vdash$	-	2	<u> </u>	-	_			Due SSD prior 1/15 & 7/15.
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52	Test AGE List, Figure "A" Format	D/M/S/C/N*/	2	87	1.6	25	91	91	87	18	18	17 1	18 18		16 16	19	87	87	18	17	18	187	16	18	Due SSD EOM + 20. (1)* (2) (3)
53	Spares Critical Shortage Report	II-S /*N/2/S/W/G	1-AR	15	ille.			See	Romantes)	ks)	-	+-		-	-	$\vdash$	-	<u> </u>		_	ļ_	_			AR-1 time only for each recoginated critical shortage. (1)*
75	Preliminary Spares List	D/M/S/C/N*/ S-II/A	9	2				See	Remarks)	(S)		-		-	-	-	-	_	<u> </u>	ļ	ļ	<u> </u>	<u> </u>		Submt'l. with definitive costs proposals:6-1-61 for Advent()
74	Hardware Analysis Report	D/M/S/C	9	15	16	13	16	16	87	81	71	18	18 18		1 91	16 18	<b>├</b> —	18 18	87	17	87	18	92	97	Due SS. EOM + 20.
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72	Personnel S/S Progress Report	M/S/C/N+	SAN	2				N 28					~	56	_	-	<u> </u>	_	27	L		_			Due SAN 30 days after period reported.
73	Qualitative Personnel Require-	M/8/C	AR.	12				See	Remarks)	(8)					-	_					_				Basic report submitted 11-1-59 Revision AR.
734	Personnel Planning Information (PPI)	D/H/S	1-R	17		- Miles Alberta		See	Roman Ke	<u> </u>				-	-		-	_	_	<u> </u>	_	igspace			Requirements & Submitils, to be satablished; Reven ortive ab
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	62-11 CROUND CAC EQUIPMENT DESIGN																								

(1). All MASA reports shall be submitted under separate cover.
(2) 30 days lead time for all available preliminary input; final cut-off 14 days prior submittal.
(3) AŒ-Aerospace Ground Equipment (For S-II & P2)

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62-12 VEHICLE CAC EQUIPMENT DESIGN Ground Station Cac Equip. Status

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Airborne C&C Equip. Status

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Separate reports (Covers) (1)\*(2)One Tolman for D/M/S Programs for which enhanted dates are indicated without letter symbol. 1 Volume for D/M/S Programs for which submittal dates are indicated without letter symbol. (1)\* (2) (3) for wach program. (1)\*(2) (3) (1)\*(2)Separate reports for each Progress. NPROVED BY: a She effere PREMED BY: E. Q. YME, Lall Encl. 1 to IIC 61-65/Easter dated 1 July 1961 REMARKS nt. 2-8315 ISSUED BY: Dept. 64,65 %/q ଛ Ω Tod Dod 4 7 S Z-, = All NASA reports shall be submitted under separate cover. 60 days lead time for all available input material; 30 days maximum cut-off date. Revisions of Engineering Analysis Reports due semi-annually as changes required. N/22 N/2 0 22 25 1/20 11/20 5/20 4 2/50 1962 ה ଯ (CONTRACTS AF OLI (GL1) -558/-673, -592, -677, -696, .787, -788, 4 -563) 10/ZI-S p# 1947-8 9ZIS **T** N K • ¥/20 ଥ 8/₹ **E** 5/20 1/22 5/20 ۵, SPACE SYSTEMS REPORTS SCHEDULE D/22 \$2 22 SUBCTIAL STATUS AS OF 6-1-61 ଥ A 11-S 100/1 6/IE-5 6/25 6/11-8 \* N/20 N/20 0 ଥ S D/20 H/20 21 1961 02/0 2 şk ٦ ت ೪ €695 N/20 N/20 ଥ **马利**多 62-23 S/S "C"-VEHICLE INTERNAL ELECTRICAL SYSTEMS DEVELOPMENT LEAD TUBE 38 <u>8</u>8 ક્રેજ્ર 38 REG. SALK SEN EB SAN SAN ■ 62-26 S/S "D" - GUIDANCE & CONTROL DEVELOPMENT D/M/S/N\*/ S-II /\*N/S/N\*/ 3-11 /\*N/S/N/Q S-II 62-21 8/5 "A" AIRPRANT & INSTALLATION DESIGN D/M/S/N+/ PROG. S-II 66/30-Diacoverer-57a; 66/10-NASA-57D 66/20-Midaa-57B 66/LO-Samoa-57C; 66/60-Samoa II 66/30-D1scoverer-574; 66/10-NASA-57D 66/20-H1das-57B 66/10-Samos-57C; 66/60-Samos II 66/30-Discoverer-57A; 66/10-NASA-57D 66/30-Discoverer-57As 66/10-NASA-57D 62-22 5/S "B" PROPULSION DEVEL JPHENT 66/20-M1das-57B 66/40-Samos-57C; 66/60-Samos II 66/20-Midas-57B 66/40-8-mos-57C; 66/60-8-mos II S/S "B" Engr. Analysis Report S/S "A" Engr. Analysis Report S/S "C" Engr. Analysis Report S/S "D" Engr. Analysis Report Primary Responsibility. Primary Responsibility: Primary Responsibility Primary Responsibility 62-01 S.S. ENGINERING DATE: 1 JULY 1961 2-1095 M.5607-6 SCHEDULE NO. 1003 REPORTS PEVISION NO. 6 **♀** 52 8 8 8

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"s" - Support responsibility.

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SCHEDULE NO. 1003

REVISION NO. 6

DATE: 1 JULY 1961 69-01 dinosposes

(CONTRACTS AF OL(647) -558/-673, -592, -677, -696, -787, -788, & -563) 

SUBMITTAL STATUS AS OF 6-1-61

SPACE SYSTEMS REPORTS SCHEDULE

PREPARED BY: E a my 7all

Encl. 1 to ILC 61-65/EAMOF dated 1 July 1961

a Sha often Dept. 61-65 APPROVED BY: ISSUED BY:

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GS: inpute; Vol. I - GHE- Ground Handling Equipment; Vol. II - C/O- Checkout Equipment; Vol. III - C/G- Launch Control
 All NASA reports shall be submitted under separate cover.
 inequirements for C/C AGE (G.S.E.) Engineering Analysis deport fulfilled by C/C injute to other program EAR's.
 Input lead time EAR's: 60 days for all available input; 30 days for maximum final cut-off revision data.
 Input lead time EAR's: 80 days for all available input; 30 days for maximum final cut-off revision data.
 Page 11 of 18
 E-2 Systems Engineering Analysis Report submitted early by Van Nuys on 2-22-61.

	SCHEDULE NO. 1003							S	PACE	STSTE	25	SPACE STSTEMS REPORTS SCHEDULE	SCHE	DOLL									Ē	PREMIUM MIT E Q. YME Quelle
	REVISION NO. 6			<u>გ</u>	ONTRA	(CONTRACTS APOL (647) -558/-673, -592, -677, -696, -787, -7°9, 4 -563)	9) 7C	- (27	558/-	673,	-5%,	47	\$	6, -7	67, -	. AB	*	6					1	WINDOWS III. BLIKACTI
	DATE: 1 JULY 1961																						1550	15SUED HT: Dapt. Col65
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Encl. 1 to IDC 61-65/LiNof dated 1 July 1961

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ate cut-off. Section II, Narrative susmary (NASA & Advent only); edits, collaise

Program Progress Reports: a. 61-62 prepares Section II, Narrative summary (NASA & Advent only); edits, collates and publishes all programs.

b. Now published separately by programs; i.e. Disc., Midas, Samos, NASA, Advent & Samos II.

c. 61-65 essembles, reviews & coordinates input submittals, charts & words from all programs via Program Coordinates; 61-65 also originates contractual date input.

Product Analysis data is currently transmitted monthly to SSD via Full Bonthly.

Basic Engineering Analysis Reports are due SSD 30 days prior to scheduled contractual delivery (acceptance) dates Revisions semi-armual as required. ĒĒ

DEC NO. 145607-6

SCHEDULE NO. 1005

REVISION NO. 6

DATE: 1 JULY 1961

60-01 SPECIAL PROGRAMS

SPACE STSTEMS REPORTS SCHEDULE

(CONTRACTS APOL (647) -558/-673, -592, -677, -696, -787, -788, & -563)

SUBSCITAL STATUS AS OF 6-1-61

PREPARED BY: CAME Lall

Excl. 1 to IDC 61-65/EaMer dated 1 July 1961

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view & coordination support; (c 61-22 furnishes technical review & coordination support; () 62-21 Technical review & coordination support.
62-22 Technical review & coordination support. 62-23 Technical review & Coordination support. 62-26 fechnical review & coordination support. Presently satisfied by month! T's substitule of data. 61-22 furnishes technical re-Requirements and dates to be setablished. Program Progress Report due SSD EDM + 20. Litr. rpt. of act. vs sched. Substitted Methesdays. Quarterly Progress Progress Report due SSD EDM + 30. REMARKS 38 80 A 9 18 = 77,12 22 22 22 0 7 23 8 8 2 4 77 3K , 1962 22 -,4g 8 8 8 \* ଯ 18 175 8 22 4 9 \* 9 7 23 # 32 0 , 52 52 1 \* 48 ଥ ଥ ଥ 2 27 0 (See Remarks (See Remarks w 80 98 8 (See Rem 1961 28 , 2 **#**8 7 9 T a . \* 2 . ೪ Ŋ w 4 LEAD TOG ន 9 3 88 Я 88 8 × 8 × 88 Ŧ 3 SAM SAN SAN SAM ME. NA NA 2 8 2 ¥ PR00. ż \* 1 1 \* \* **±** \* \* \* \* Reliability Init. Estimate & Anal. 608 | S/S "D" Engineering Analysis Rpt. 3/3 "A" Engineering Anal-sis apt. S/S "B" Engineering Analysis Rpt. S/S "C" Engineering Analysis Rpt. Program Programs Report | N PUT 62-91 MASA TECHNICAL REQUIREMENTS Program Programs Report | WPUT Reliability Prefilght Estimate 66-10 MASA PROJECT ENGINEER NASA Annual Summery Report #31 H.-Meekly Milestone Report 24-P Product Analysis Report REPORT MASON MASA PROCERMY 7 9

All MASA reports shall be submitted under separate covers. Report 24M - Initial submittal 90 days after finalisation of contrrct and revisions every 6 months AR. Report 25M - Preliminary copy available at vehicle acceptance; final report 30 days afterwards. <u>ටල</u>ව

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LUBIC NO. 14,5607-6

SCHEDULE NO. 1003

REVISION NO. 6

DATE: 1 JULY 1961

SPACE SYSTEMS REPORTS SCHEDULE

(CONTRACTS APOL (647) - 558/-673, -592, -677, -696, -787, -788, 4-563)

PREPARED BY: E a .m. Je. Q.R.

Encl. 1 to IDC 61-65/MMer dated 1 July 1961

APPROVED BT: Of the ether 30-10 Acres ISSUED BY:

Initial report due SSD 3-15-1;
Revisions (See footnote) (1)
Initial report due SSD 6-21-1;
Revisivo Jee footnote) (1)
Due SSD 10 days prior vehicle
acceptance. Preliminary report 60 days AF 0C. Final 120 days AF0C. Due SSD 90 days after final launch. Ert. 2-8315 REMARKS п A = 0 93 4 7 38 ר ĸ 4 × . 7 SUBMITTAL STATUS AS OF 6-1-61 Ω fective fehicle Date Table) = 0 S See Romarics) 1961 ה 7 13 -4 × 4 DIPUT LEAD FREQ. TIME 9 2 ደ R 8 Ŧ ٩ 9 Ť 3 PR00 Final Progress Technical Report 66-50 ADVENT PROJECT ENGINEER over Supply Load Analysis 60-01 SPECIAL PROJRANS Preliminary Design Report REPORT HARDCAY THEYVIA 01-28 Transfe Analysis Progress Plan 9 8 81 82 83 ಪ

53-14 RESEARCH - DYNAMICS & PERFORMANCE

Weight Amelymia Status Report

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LABC NO. LL5607-6

SCHEDULE NO. 1003

REVISION NO. 6

DATE: 1 JULY 1961

SPACE STSTEMS REPORTS SCHEDULE

(CONTRACTS APOL (647) -558/-673, -592, -677, -696, -787, -788, & -563)

SUBICITAL STATUS AS OF 6-1-61

PREPARED BY: E.a. m. F. Lall

Encl. 1 to IDC 61-65/EANCF dated 1 July 1961

APPROVED BY: a September 1

Dept. 61-65 ISSUED BY:

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8	S/S "D" Engineering Analysis Reports	S-11	R-54	88	MUIT Control							6	$\dashv$	$\dashv$	_		Š						30	62-26 - Technical Review
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Report No. 2A - 61-65 assembles, reviews & checks, and coordinates Progress Report inputs from Progress Coordinators for all Progress & sends to 61-62 (Report editors).

EAR input less time: - 60 days for first draft and all svaliable input material; 30 days maximum final revision cut-off time.

1 0 1

14 NO. 145607-6

SCHEDULE NO. 1003

REVISION NO. 6

DATE: 1 JULY 1961

(CONTRACTS APOL (647) -558/-673, -592, -677, -696, -787, & -563)

SPACE SYSTEMS REPORTS SCHEDULE

LPRIOVED BT: C. / Sey Muss PREPARED ET: E. C. ME-T-LE ISSUED BY: Dept. 64-65

Encl. 1 to IDC 61-65/LaNey dated 1 July 1961

Ert. 2-8315

REPLARKS ۵ 0 1962 E ... SUBMITTAL STATUS AS OF 6-1-61 A 0 v 4 1961 , X INPUT. LEAD FREQ. TIME PROG. 60-01 MILITARY SYSTEMS REPORT NO.

	62-70 HIDAS SISTEMS																	-	
	62-71 S/S "G" DEVELOPHENT								-	_		-	_	_					
79	S/S "G" Engineering Analysis Ept.	x	AR R~SAN	88	&				8			- 7	8				ន		Initial report submitted 4-59.
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25B	258 Reliability Preflight Estimate	E	AR	στ												-		-	Prelim. copy avail. at Veh. Accept.: final. + 30 days. (1)
	62-72 MIDAS REQUIREMENTS														1		-		
*	55 Systems Engineering Analysis Rpt.	×	AR R-SAN	<b>3</b> 8 &		12			-				-			-			Due 30 days before scheduled
	M-II, 1201-1203	II-M						શ્		_		8				8	0	_	Basic report submitted 3-23-1.
	M-III, 1204-1208	III-H							77			- "	R.	_		_	139		See footnote. (2)
	M-IV, 1209-1220	W-IV							-	-				_	ដ	-			See footnote (2)

(1) Reliability and Test Engineering (61/20) has secondary responsibility for technical review and coordination support.
(2) Engineering Analysis Reports due 30 days prior to scheduled contractual delivery date.

62-70 Midas Program Manager

Σ Rly. Launch Status Report

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Excl. 1 to IDC 61-65/Esser detect 1 July 1961

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### APPENDIX 1

TO

### SPACE SYSTEMS REVISED REPORTS SCHEDULE

Enclosure (a) to C. V. Hazeltine (61-65) IDC dated 1 July 1961

SUBJECT: GLOSSARY

### 1. Explanation of Report Schedule

	Col.	Heading	Explanation
a.	1	"No. "	Report reference number for this schedule.
b.	2	"Report"	Description of report.
c.	3	"Prog."	Satellite Programs Requiring Report.
d.	4	"Freq."	Frequency requirement for submittals.
e.	5	"Input Lead Time"	Publication lead time in calendar days required to meet submittal dates.
f.	6	Calendar	Month and date report is due for submittal. (Out-of-plant mailing to AF)
g.	7	"Remarks"	Supplemental or explanatory notes.

### 2. Reports Legend:

A	Advent/Agena B	B/W	Biweekly
D	Discoverer	МО	Monthly
M	MIDAS	QR	Quarterly
S	Games Prog 101	SAN	Semi-annually
S-II	Samuel Prog 201	AN	Annually
С	Communications &	AR	As required
	Control	1-R	Once plus revision
N	NASA	1-0	Once only
WKLY	Weekly		=

### APPENDIX 1 (Continued)

### 2. Reports Legend: (Continued)

ACCEPT	AF Acceptance of Test Vehicle	EOSA		End of Semi-annual period
AFMTC	AF Missile Test Center (Florida)	EOY		End of year
AFOC	After finalication of contract	FTWG		Flight Test Working Party (at Missile Range)
AGE		LWD		Last working day
	Aerospace Ground Equipment	PMR		Pacific Missile Range
	(Samos II GSE)	REC		Recovery
AL	After each launch	R/O		Read Out
AMR	Atlantic Missile Range	REVS		Revisions
AREC	After Recovery	SSD		System Space Division (TDC)
BFL	Before initial launch each phase	TDC		Technical Data Center
BL	Before each launch	VAFB		Vandenberg Air Force Base
C/D	Countdown			Dase
EAR	Engineering Analysis Report	(Tempor		
EORP	End of reporting period		-	Period during which re-
EOM	End of month			quirements have been satisfied; status as of
EOQ	End of quarter			6-1-61.

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### GENERAL

### REVISION CHANGES TO S.S. REPORTS SCHEDULE (1003)

### REVISION NO. 6 (Encl. to LMSD/445607-6)

PAGE NO.	REPORT - ITEM NO.	COL.	CHANGE
	PART "A"		
A=1	Refs (C)		Chgo "Communications & Control" to "Space Control"
A-3 .	Para 8, Line 3		Chgo "BMD" to "SSD".
	PART "B"		
B-I-1	33	Title	Chg. to "Detailed/Systems Test Objectives
B- <b>I</b> -	37 38, 42, & 40	Rpt. No.	Change to "43" Delete
B-I-2	46 45 67 68	Orgo Orgo Title	Chg. "61-52" to "61-73".  Delete  Chg. to "69-01".  Chg. to "69-01".  Chg. "62-56 to "69-41"  Chg. "62-51/62-55 to "69-34/69-33"  Chg. "62-59" to "69-31"
B-I-3	42		Delete
B∞I⇔L	69	Title	Chg. "62-56" to "69-41". Chg. "62-51/62-55" to "69-34/69-33" Chg. "62-59" to "69-31".
B-1-6	30 - (Not applicable)	Title	Delete Chg. to Systems/Orbital Test
	Note **	Orgo	Directive ** Chg. to "Test Wing, USAF". Chg. to "Orbital Test Directives will replace STD's after Dell12, Mel205 and Se2202 and be the responsibility of the AF Test Wing, STC".

Enclosure (1) to . LMSC/A099125 Dept. 61-63

### GENERAL

### REVISION CHANGES TO S.S. REPORTS SCHEDULE (1003) (CONTD.)

### REVISION NO. 6 OEncl. to LMSD/445607-6)

NO.   REFORT - ITEM NO.   COL.   CHANGE	PAGE			
38 81 0rg. Chg. m61-5ln to "61-52". 81 0rg. Chg. m61-lln to "65-10". 76A Title Chg. "62-56 to "69-lln. Chg. "62-55 to "69-lln. Chg. "62-55 to "69-lln. Chg. "62-57 to "69-lln. Chg. "61-5ln to "61-52".  B-II-2 36F Org. Chg. "61-lln to "61-31". 26H Org. Chg. "61-lln to "61-31". Chg. "62-50" to "69-01". Chg. "62-51/62-55" to "69-01". Chg. "62-56 to "69-lln. Chg. "62-56 to "69-lln. Chg. "62-56 to "69-lln. Chg. "62-57 to "69-31. Chg. "61-lln to "61-31". Chg. "62-57 to "69-31. Chg. "61-lln to "61-31". Chg.		REPORT - ITEM NO.	COL.	. CHANGE
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B-II-2 36F Org. Chg. "61-11" to "61-31".    111-2 26H Org. Chg. "61-51 to "61-52".   26H Org. Chg. "61-11" to "61-31".   35I Org. Chg. "61-11" to "61-31".   35I Org. Chg. "61-11" to "61-31".   35I Org. Chg. "61-11" to "61-31".   36I Org. Interchange "61-11" to "61-31".   37I Org. Chg. "61-11" to "61-31".   38I Org. Chg. "61-11" to "61-31".   38I Org. Chg. "61-11" to "61-31".   39I Org. Chg. "61-11" to "61-31".   39I Org. Chg. "61-11" to "61-31".   30I Org. Chg. "61-11" to "61-31".   30I Org. Chg. "61-11" to "61-31".   30I Org. Chg. "62-50" to "69-31".   30I Org. Chg. "62-50" to "69-31".   30I Org. Chg. "61-11" to "61-31".   30I Org. Chg. "61-11" to "61-52".   30I Org. Chg. "61-11" to "61-31".   30I Org. Chg. "61-11" to "61-31".				Chg. "62-59" to "69-31"
Chg		46	Orgo	Chg. "61-54" to "61-52".
26H   Org.   Chg.   "61-   to "61-31".     35I   Org.   Chg.   "61-   to "61-31".     35I   Org.   Interchange   "61-   to "61-31".     35I   Org.   Interchange   "61-   to "61-31".     36G   Org.   Chg.   "61-   to "61-31".     37G   Org.   Chg.   "61-   to "61-31".     38G   Org.   Chg.   "61-   to "61-31".     37G   Org.   Chg.   "61-   to "61-31".     38G   Org.   Chg.   "62-50" to "69-01".     39G   Chg.   "62-56" to "69-31".     39G   Org.   Chg.   "62-56" to "69-31".     39G   Org.   Chg.   "62-55" to "69-31".     39G   Org.   Chg.   "61-   to "61-31".     39G   Org.   Chg.   "61-   to "61-31".     39G   Org.   Chg.   "61-   to "	B-₁II-2	36F	Org.	Chg. "61-41" to "61-31".
351   Org.   Chg.   "61-11" to "61-31".     188   Org.   Interchange "61-11" & "61-12".     B-III-1   330   Title   Chg. to "Detailed/Systems Test Objectives Data"   Org.   Chg.   "61-73" to "61-70".     13F   Org.   Chg.   "61-11" to "61-31".     87   Org.   Chg.   "61-11" to "61-31".     87   Org.   Delete   "61-52".     8-III-2   360   Org.   Chg.   "61-11" to "61-31".     B-III-3   768   Org.   Chg.   "62-50" to "69-01".     Chg.   "62-51" to "69-31".     Chg.   "62-51" to "69-31".     Chg.   "62-51" to "69-31".     Chg.   "61-11" to "61-31".     B-IV-1   33N   Title   Chg.   to "Detailed/Systems Test Objectives"*.     Org.   Chg.   "61-11" to "61-31".     38   Org.   Chg.   "61-51" to "61-52".     11   Org.   Chg.   "61-51" to "61-52".     12   Org.   Chg.   "61-51" to "61-52".     13   Org.   Chg.   "61-51" to "61-52".     14   Org.   Chg.   "61-51" to "61-52".     15   Org.   Chg.   "61-51" to "61-52".     16   Org.   Chg.   "61-51" to "61-52".     17   Org.   Chg.   "61-51" to "61-52".     18   Org.   Chg.   "61-51" to "61-52".     19   Org.   Chg.   "61-51" to "61-52".     10   Org.   Chg.   "61-51" to "61-52".     11   Org.   Chg.   "61-51" to "61-52".     12   Org.   Chg.   "61-51" to "61-52".     13   Org.   Chg.   "61-51" to "61-52".     14   Org.   Chg.   "61-51" to "61-52".     15   Org.   Chg.   "61-51" to "61-52".     16   Org.   Chg.   "61-51" to "61-52".     17   Org.   Chg.   "61-51" to "61-52".     18   Org.   Chg.   "61-51" to "61-52".     19   Org.   Chg.   "61-51" to "61-52".     10   Org.   Chg.   "61-51" to "61-52".     10   Org.   Chg.   "61-51" to "61-52".     11   Org.   Chg.   "61-51" to "61-52".     12   Org.   Chg.   "61-51" to "61-52".     13   Org.   Chg.   "61-51" to "61-52".     14   Org.   Chg.   "61-51" to "61-52".     15   Org.   Chg.   "61-51" to "61-52".     16   Org.   Chg.   "61-51" to "61-52".     17   Org.   Chg.   "61-51" to "61-52".     18   Org.   Chg.   "61-51" to "61-51".		اهبلبا	Or go	Chg. "61-54 to "61-52".
Org.   Chg. "61-41" to "61-31".		26H	Org.	
B-III-1   330   Title   Chg. to "Detailed/Systems Test Objectives Data"   Org.   Chg. "61    to "61-31".   Chg. "61    to "61-31".   Org.   Chg. "61    to "61-31".   Org.   Chg. "61    to "61-31".   Org.   Chg. "62-50".   Org.   Chg. "62-50" to "69-01".   Chg. "62-56" to "69-31 .   Chg. "62-59" to "69-31 .   Chg. "62-59" to "69-31 .   Chg. "62-59" to "69-31 .   Org.   Chg. "61    to "61-31".   Org.   Chg. "61    to "61-52".   Org.   Chg. "61    to "61-31".   Org.   Chg. "61    to "61-52".   Org.   Org. "61    to "61		351		Chg. "61-41" to "61-31".
Objectives Data   Orgo   Chgo   M61-411" to   M61-31" orgo   Chgo   M61-411" to   M61-31" orgo   Chgo   M61-411" to   M61-70" orgo   Chgo   M61-411" to   M61-31" orgo   Chgo   M61-411" to   M61-31" orgo   Chgo   M61-411" to   M61-31" orgo   Chgo   M62-50" to   M69-01" orgo   Chgo   M62-50" to   M69-01" orgo   Chgo   M62-50" to   M69-311 orgo   Chgo   M61-411" to   M61-31" orgo   Chgo   M61-411" to   M61-31" orgo   Chgo   M61-411" to   M61-31" orgo   Chgo   M61-511" to   M61-31" orgo   Chgo   M61-511" to   M61-52" orgo   M61-511" to	B-II3	48	Org.	Interchange "61-44" & "61-42".
Orgo   Chg.	B-III-1	330	Title	
13F   Orgo   Chg. "61-73" to "61-70".   32   Orgo   Chg. "61-11" to "61-31".   87   Orgo   Delete "61.52".   8-III-2   360   Orgo   Chg. "62-50" to "69-01".   8-III-3   768   Orgo   Chg. "62-56" to "69-11".   Chg. "62-56" to "69-11".   Chg. "62-59" to "69-31,69-33     Chg. "62-59" to "69-31,69-33     Chg. "62-59" to "69-31,69-33     Chg. "61-11" to "61-31".   Orgo   Chg. "61-11" to "61-31".   38   Orgo   Chg. "61-11" to "61-31".   38   Orgo   Chg. "61-11" to "61-52".   Iil			Orgo	
32   Orgo   Chg. "61-41" to "61-31".     B-III-2   360   Orgo   Chg. "62-50" to "69-01".     B-III-3   768   Orgo   Chg. "62-50" to "69-01".     Chg. "62-56" to "69-31".     Chg. "62-59" to "69-31".     Chg. "62-59" to "69-31".     Chg. "62-59" to "69-31".     Chg. "61-41" to "61-31".     B-IV-1   33N   Title   Chg. to "Detailed/Systems Test     Orgo   Chg. "61-41" to "61-31".     Orgo   Chg. "61-54" to "61-52".     Iii		h3F		
B-III-2   360   Orgo   Chg.				
B-III-3 76S  Org. Chg. "62-50" to "69-01".  Chg. "62-56" to "69-41".  Chg. "62-55" to "69-31/69-33  Chg. "62-59" tc "69-31".  29II  Org. Chg. "61-41' to "61-31".  Org. Chg. "61-41" to "61-31".  38  Org. Chg. "61-54" to "61-52".  Illi Org. Chg. "61-54" to "61-52".  Org. Chg. "61-54" to "61-52".  Org. Chg. "61-54" to "61-52".  Add No. 33N - called "Systems Test			_	
Chg. "62-56" to "69-41".  Chg. "62-55" to "69-34/69-33  Chg. "62-59" to "69-31".  29II Org. Chg. "61-41" to "61-31".  Org. Chg. "61-41" to "61-31".  Org. Chg. "61-41" to "61-52".  Ith Org. Chg. "61-54" to "61-52".  Org. Chg. "61-54" to "61-52".  Org. Chg. "61-54" to "61-52".  Org. Chg. "61-41" to 61-52".  Add No. 33N - called "Systems Test".	B-III-2	360	Org <sub>o</sub>	Chg. "61-41" to "61-31"
Chg. "62-56" to "69-41".  Chg. "62-51/62-55" to "69-31/69-33  Chg. "62-59" tc "69-31".  29II Org. Chg. "61-41' to "61-31".  Org. Chg. "61-41" to "61-31".  Org. Chg. "61-41" to "61-52".  Ill Org. Chg. "61-54" to "61-52".  Org. Chg. "61-54" to "61-52".  Org. Chg. "61-54" to "61-52".  Add No. 33N - called "Systems Test".	B-III-3	76s	Org.	Chg. "62-50" to "69-01",
Chg. "62-59" tc "69-31".  Chg. "61-41" to "61-31".  B-IV-1 33N  Title Chg. to "Detailed/Systems Test Objectives"*.  Org. Chg. "61-41" to "61-31".  Org. Chg. "61-54" to "61-52".  Iili Org. Chg. "61-54" to "61-52".  Org. Chg. "61-54" to "61-52".  Org. Chg. "61-41" to 61-31".  Add No. 33N - called "Systems Test				Chg. 162-56" to 169-41".
29II Org. Chg. "61-41' to "61-31".  B-IV-1 33N Title Chg. to "Detailed/Systems Test Objectives"*.  Org. Chg. "61-41" to "61-31".  38 Org. Chg. "61-54" to "61-52".  Lili Org. Chg. "61-54" to "61-52".  Org. Chg. "61-54" to "61-52".  Add No. 33N - called "Systems Test"				Chg. "62-51/62-55" to "69-34/69-33".
B-IV-1 33N  Title Chg. to "Detailed/Systems Test Objectives"*.  Org. Chg. "61-41" to "61-31".  38 Org. Chg. "61-54" to "61-52".  li4 Org. Chg. "61-54" to "61-52".  32 Org. Chg. "61-41" to 61-31".  Note *  Add No. 33N ~ called "Systems Test				Chg. "62-59" to "69-31".
Objectives"#₀ Orgo Chgo "61-41" to "61-31"。 Orgo Chgo "61-54" to "61-52"。 Ull Orgo Chgo "61-54" to "61-52"。 Orgo Chgo "61-54" to "61-52"。 Orgo Chgo "61-41" to 61-31"。 Note # Add Noo 33N ~ called "Systems Test		2911	Org.	Chg. "61-41" to "61-31".
38 Org. Chg. "61-54" to "61-52".  144 Org. Chg. "61-54" to "61-52".  32 Org. Chg. "61-41" to 61-31".  Note * Add No. 33N ~ called "Systems Test	B.·IV-1	33N	Title	Objectives"*。
ill       Org.       Chg. "61.5¼" to "61.52".         32       Org.       Chg. "61.4½" to 61.31".         Note *       Add No. 33N ~ called "Systems Test			Org <sub>o</sub>	
32 Org. Chg. "61-41" to 61-31". Note * Add No. 33N ~ called "Systems Test			Org.	
Note * Add No. 33N ~ called "Systems Test			Org.	
		-	Orgo	
At a		Note *		
Objectives" starting with wehicles Dull15, Mul205, and Su2202."				Objectives" starting with wehicles Dell15, Mel205, and S-2202."
B-IV-2 46 Crg. Chg. "61-54" to "61-52".	B.·IV2	46	Orgo	Chgo "61-54" to "61-52".
				Chg. "61-71" to "61-73"
50 All Delete		50		
42 Org. Chg. "61.54" to "51.52".		42		
36 Org. Chg. "61.41" to "61.31".			177	•

### GENERAL

### REVISION CHANGES TO S.S. REPORTS SCHEDULE (1003) (CONTD.)

REVISION NO. 6 (Encl. to LMSD/hl45607-6)

PAJE NO.	report - ITEM No.	<u>col.</u>	CHANGE
وحتبيه		******	
B⊸IV≠2	47	Orgo	Chg. "61-44" to "61-42".
	26	Or <b>g</b> o	Chg. "61-41" to "61-31".
	35N	Org.	Chg. "61-41" to "61-31".
B⊶IV⇔3	13	Org <sub>o</sub>	Chg. "61-60 & 61-01" to "60-01 & 60-10".
	PART "C"		
1	12	5	Add "L"o
7		5	Add for months from left to right,
		-	1961 - A 17", M 18", J 18", J 17",
			A #84, S #84, O 494, N 484,
			D #8#,
			1962 - J "8", F "8", M "8", A "9",
			м н8н, J н9н, J н9н, A п8н,
			S 474, O 484, N 484, D 474
	ų <b>A</b>		Add "(7)"
	Following No. 78	2	Chg. "60-01 S.S. Manager" to
		-	"General Manager, S.S."
		7	Chg. "61-60" to "60-10". Add "By
		•	priority TWX".
	SP "61-10 Planning and/		
	or "	2	Chg. to "61-10 Advanced Planning
		-	and/or
	Notes		Add "(7)Advent Rpt. No. 4 due
			EOM + 20%.
3	26	2	Add "(PRD" Following "Document"
			Add "a.L = Launch Prog. Doc.
		_	"b.O - Orbit Progo Doco
	29	7	Add "Progo I" before "Due"o
4	33 Detailed Test Obj.	2	Chg. to "Detailed/Systems Test
~		_	Objectives"
		7	Add "Will be titled "Systems Test
			Objectives starting with vehicles
			indicated below".
	33-Disc.	7	Add "D-1115".
	33-MIDAS	7	Add "H-1205".
	33~Proj. 101	7	Add "S-2202",
	34-Systems Test Directive	2	Chg. to "Systems/Orbital Test
		_	Directive".

Enclosure (1) to LMSC/A099125 Dept. 61-63

### GENERAL

### REVISION CHANGES TO S.S. REPORTS SCHEDULE (1003) (CONTD)

### REVISION NO. 6 (Encl. to LMSD/145607-6)

PAGE NO.	REFORT - ITEM NO.	COL.	CHANGE
ħ	34-Systems Test Directive	2	Delete "F-(E-1/F-1; G-(E-2) H-(F-2); I-(E-5)" Add - "F- Project 101"
		5 7	"He Project 102".  Chg. "21" to "11".  Add "Will be Orbital Test Directive starting with vehicles indicated
		7 7	Delete "Due SSD 30 days BL" Add "Sugmittal by AF Test
	3hD (Disc.)	7 7 7	Add "D-1112",
	M (MIDAS) S (Proj 101)	7	Add "M-1.205"。 Add "S-2202"。
	35	2	Delete "D-E-1/F-1; E-(E-2), F-F-2; G-(E-5)"
			Add "D. Proj. 101; E- Proj. 102;
			F⇒ Snapshot" Delete →"H ⇒ Samos II"
			"H Program 201"
5	61-52 Test Engr. Nos.		
	38, 40, 42, 44, & 46	3 5 7	Delete "M" o
	4OA	? 7	Chgo "21" to "lli" Add "(8)"o
	40v % 75	Å11	List below No. LLA under new heading
	Notes:		"61-54 Support Engineering".  Add "(8) Dept. 61-54 submits an input to ACORP-AMRO; ACORP-AMRO produces the combined report for the Advent Program".
6	35	7	Chgo "AL" to "BL"
	Note (7)	La .	Chg. "55" to "48".
7	15	3	Deleta "/S"
	21	2	Chgo report Title to "Film Footage
	2B	3	Input Report"。 Delete "/M" & "S=II"。

Enclosure (1) to LMSC/A099125 Dept. 61-63

### GENERAL

### REVISION CHANGES TO S.S. REPORTS SCHEDULE (1003) (CONTD)

REVISION NO. 5 (Encl. to LMSD/445607-6)

PAGE	,		
NO.	REPORT ITEM NO.	COL.	CHANGE
8	10 & 11	6	Delete "26" in October 1962.
	2AP	3	Delete "/C".
9	"61.92" SoSo Logistics	2	Change to "61-95" Logistics
	8	6	Move "10" from June 1961 to
	50	A.'.l	July 1961. Delete. (No longer required).
	51	2	Chg. to "SoSo Test GSE/AGE Shipping
	<b>)-</b>	•	Schedules"
		7	Add "(3)"
	52	2	Chg. to "Test GSE/AGE List, Figure "A" Format",
		7	Add "(3)".
	Notes		Add "(3) AGE-Aerospace Ground
			Equipment (for Soll & P2).
10	57 - Prog. II	6	Delete - "S-II/12" from Oct. 1961; "S-II/20" from April 1962; "S-II/22" from Oct. 1962.  Add - "S-II/9" to Nov. 1961; "S-II/20" to Nov. 1962;
			"S-II/21" to May 1952.
	58 - Prog. 201	6	Same as for #57 above.
	59 - Prog 201	6	Same as for #57 above.
	60 · Prog. 201	6	Same as for #57 above.
	60	7	Deleteo Replace with "Separate
			reports (covers) for each Program <sub>e</sub> "
11	Under date	2	Chgo "62-50 Ground Support Equipment"
	(( )) = 5(5		to "69-01 Aerospace Ground Equipment"
	66 thru <b>76</b> S	2	Chgo "62-56" to "69-49"
		2	Chg. "62-51" to "69-34" and "62-55" to "69-33".
	_, ``	2	Chg. 762-59" to 769-31".
	76S Advent	6	Delete "R/20" for Feb. & Aug. 1962
		7	After "L/C" add "& C/O".
	768		

Enclosure (1) to LMSC/A099125 Dept. 61-63

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### REVISION CHANGES TO S.S. REPORTS SCHEDULE (1003) (CONTD)

### REVISION NO. 6 (Encl. to LMSD/445607-6)

PACE NO.	REPORT - ITEM NO.	COL	CHA NGE
	PART C (Contd)	<del></del>	
11	56	2	Delete - "A-El/F1(2101), B-E5(2201)  "C-E-2(2120), D-F2(2301)  Add - "A-Proj. 101A (2120, 2121);  B-Proj. 101B (2201)  C-Proj. 102 - Digital/Analog  (2312/2315,2318).
IJ	2A & 2B	2	To "Program Progress Report" add
15	Under date	2	Chgo "60-01 Special Programs" to "60-01 Space Systems Programs".
	Under "REPORT"	2	Delete "65-20 Samos Program II (E-6) Add "65-20 Program 201"c
	89	2	Delete "Samos".
	Under #87	2	Delete "66-60 Samos-Ii Project Engineer"
	56s, 57, 58, 59, <b>&amp;</b> 60	6	Add "65-22 Program 201 Engineering Move "20" from June and December 1965 to May and November 1962.
16	Add new MIDAS Peport at bottom of page under head- ing "62-70 MIDAS Program Manager" as Follows:		
	<del>.</del>	2	Add "Wkly Launch Status Report"
		3 4 5	Add "M"。 Add "Wkly"。
		3	Add "Wkly"
		7	Add "As of 0800 Mondays; Due SSD 1200 Tue sdays"c
17	Under date	2	Chg. "60-01 Military Systems" to "60-01 Space Systems"; Delete "67-01 Samos Systems"; Add "67-01 Special Programs";

### GENERAL

# REVISION CHANGES TO S.S. REPORTS SCHEDULE (1003) (CONTD) REVISION NO. 6 (Encl. to LMSD/LL5607-6)

PAGE NO.	REPORT - ITEM NO.	COLo	CHANGE
	PART C (Contd)		
17	Under "REPORT"	2	Delete "67=30 Samos Readout Systems".  Add "67=30 Readout Systems".
	Under "67-30 Readout Systems"	2	Chgo "67-32 S/S "E" Development" to "67-32 S/S "E" Payload Development".
	Following Rpt. No. 62	2	Chgo "67-33 S/S "F" Development" to "67-33 S/S "F" Payload Development"
	56	2	Delete = "56A = E=1/F=1 (2101; 56B = E=5 (2201); 56C = E=2 (2120); 56D = F=2 (2301); 56E = E=6 (2401)."  Add = "56A = Proj. 101A (2120, 2121); 56E = Proj. 101B (2201); 56C = Proj. 102 = Digital/Analog (2315); 56) = Prog. 201 (2401)."
	Following Rpt. No. 63	2.	Delete "67-31 Samos Requirements".  Add "67-31 Readout Systems Requirements".
18	Under date	2	Chgo "6201 Chief Engineer" to "60-04 SoSo Engineering Director".
	70A	6	Add "20" in Sept. 1960, March 1962 and Sept. 1962.
		3	Add "/N*" 3
	700	7	Add "64-2) proposes to satisfy by issuing Technical Directives".
	71	3 - 7	Delete "/\"c

Enclosure (1) \*\*\*
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Dept. 61-63

### GENERAL

### REVISION CHANGES TO S.S. REPORTS SCHEDULE (1003)

REVISION NO. 6 (Encl. to LMSC/445607-6)

FAGE NO.	REPORT ITEM NO. PART D	COL.	<u>CHANGE</u>
	2 · Reports Legend		
[6].	S		Delete "Samon" Add "Program 101"
	S-II		Delete "Samos II" Add "Program 201"

### PROJECT 102

# INTERIM INSTRUCTIONS FOR CHANGES TO SATELLITE SYSTEMS REPORTS SCHEDULE REVISION NO. 6, PART "C", TO PROVIDE FOR CONTRACTUAL REPORTING REQUIREMENTS UNDER PROJECT 102

### PART I

### REQUIRED REPORTS

Rowision No. 6, Reference (A), for required Project 102 reports as follows:

REPORT NUMBERS
12, 5, 4A, 1, 13, SP
23, 24, 25
26F & G, 29, 32D
33E, 35F
36D & E
43, 37, 39, 41, 45, 48, 49
15, 20, 21, 22, 2B, 90(new)
10, 11., 2A-P, 3, 2B-1
6, 7, 51, 52, 54, 72
57 <b>,</b> 58 <b>,</b> 59 <b>, 60</b>
76P2(new), 56
63, 56

### PROJECT 102

# INTERIM INSTRUCTIONS FOR CHANGES TO SATELLITE SYSTEMS REPORTS SCHEDULE REVISION NO. 6, TO PROVIDE FOR CONTRACTUAL REPORTING REQUIREMENTS UNDER PROJECT 102

### PART II

### PEN & INK CHANGES

a. Make the following changes or additions to the Reports Schedule (Ref.  $\langle A \rangle$  to provide for Program 102 reports requirements:

PAGE NO.	REPORT - ITEM NO.	COL.	CHANGE
	PART "C"		
1.	5	7	Add "(8)".
	Footnotes		Add " (8) Project 102 report due at ACO"
5	23 24 25	2 2 2	Add #23H - Project 102%, Add #240 - Project 102-67-20**Pn Add #250 - Project 102-67-10^Pn
3	26	2 6 7	Add "26J → Project 102%.  Add "P2/13" in Aug. "61.  Add "P2/21" in Oct. 61.  Add "J#P2".  Add "(8)".
	32	2 7	After 432Dn add non. Add nP2=Project 102n.
	Footnotes	•	Add "(8) Project 102 & Snapshot PRD (Rpt. No. 26) requirements for two phases:  a. Launch Program Requits. Doc. (Proj. 192 rpt. die SSD 8-15-61).  b. Orbit Program Requits. Doc. (Proj. 102 report due SSD 10-31-61).
u	33	$\frac{2}{7}$	After "E" add "J" Add "J"=P2";
	35	5	Add "E-P2 (Proj. 102)".
5	36	2	After "E-Recevery' add "H-P2". Add "(5 mos. for P2)".

Enclosure (2) to LMSC/A099125 Dept. 61-63

### PROJECT 102

# INTERIM INSTRUCTIONS FOR CHANGES TO SATELLITE SYSTEMS REPORTS SCHEDULE REVISION NO. 6, PARTS C & D, TO PROVIDE FOR CONTRACTUAL REPORTING REQUIREMENTS UNDER PROJECT 102

### PART II (Cont.)

### PEN & INK CHANGES

a. Make the following changes or additions to the Report Schedule (Ref. (A) to provide for Project 102 reports requirements:

PAGE No.	REPORT - ITEM NO.	COL.	CHANGE
	PART "C"		
6	37 39 49	7 7 7	After "D/S-II/N" add "/P2".  Add "Launch Test Directive for P2 & SN".  Add "(8)".
	Footnotes	4K	Add "(8) Rpt. No. 49, for P2 due 60 days after final Digital and Analog launches",
7	Following "2B add new report "(Technical Data Program Proposal)"	1 2 3 4 5	Add to Columns indicated:  1901  1Tech, Data Program Proposal' 1P21  11-01  1301
8	2A-P	7	Add "(5)"
	Footnotes	r	Add "(5) Project 102 Rpt. (No. 2A-P) to consist of charts normally contained in Program Progress Report".
9	8 51 52	7 7 7	Add "P2 due 6-10 and 12-10". Add "(3)". Add "(3)".
	Footnotes	•	Add - "(3) AGE - Aerospace Ground Equipment (for S-II & P2)".

LC 100 (5) . UNSO/AO 1 3.25 Dept. 61 63

### PROJECT 102

### INTERIM INSTRUCTIONS FOR CHANGES TO SATELLITE SYSTEMS REPORTS SCHEDULE REVISION NO. 6, PARTS C & D, TO PROVIDE FOR CONTRACTUAL REPORTING REQUIREMENTS UNDER PROJECT 102

### PART II (Cont.)

### PEN & INK CHANGES

a. Make the following changes or additions to the Report Schedule (Ref. (A) to provide for Project 102 reports requirements:

PAGE NO.	REFORT - TEM NO.	COL.	CHANGE
	PART "C"		
30	57	2 7	Add "67/33 - Proj. 102 - 57F"  Add "Proj. 102 - 5/5 A, B, C & FAR"s  to be combined in one volume. Add "(5)"
	58	2 7	Add "67/33 = Proy. 102 = 58F"  Add "Proj. 102 = 5/5 A, F, C (: E EAR's  to be combined in one volume': Add "(5)"
	59	2 7	Add "67/33 - Proj. 102 - 59F'.  Add "Proj. 102 - S/S A, B, C & D EAR's to be combined in one volume". Add "(5)".
	<b>6</b> 0	? 7	Add "67/33 - Proto 102 - 60F"  Add "Proj. 102 - S/S A, B, C & D EAR's to be combined in one volume", Add *(5)"
	Footnotes	•	Add "(5)" Proj. 102 EAR's due 30 days prior 2312 acceptance. Final rev. due 30 days prior 2315 acceptance".
Lu	%	2	Add "D" - Digital/Analog (2312/2315)".
17	63	5	Delete =  "63A (F-1 Sys. Vol. I); 63C (Intall.  Vol. III); 63E (F-2 Sys. Vol. II);  63D (f-3 Sys. Vol. IV)".  Add =  "63A Digital P/L S/S MAR (2312)".  "63B Analog P/L 3/S EAR (2315)".
	56	7	Delete - "56D - F=2 (2301)".  Add - "56C - Digital/Analog (2301)".  Add "Digital Rpt. due on Veh 2312 acreptence date; no revisions required. Analog
_	FART S Reports Regend	GLOSS AF	Rit. due on acceptures of Vehia 2315 & 2, 180

F 1 Following "S-II" Add: 1921

"Project 102"

### SNAPSHOT

# INTELIM INSTRUCTIONS FOR CHANGES TO SPACE SYSTEMS REPORTS SCHEDULE REVISION NO. 6, TO PROVIDE FOR CONTRACTUAL REPORTING REQUIREMENTS UNDER THE SNAPSHOT PROGRAM

- Ref: (A) Snapshot Program Report Requirements (IMSD/448265), dated 1 June 1961.
  - (B) S.S. Reports Schedule, Revision 6 (IMSD 145607-6)

### PART I

### REPORTS REQUIRED

1. Add "SN" (for Snapshot) to Column 3 of the Space Systems Reports Schedule, Revision No. 6 (Reference (A), for Snapshot reports required as follows:

PACE NO.	REPORT NUMBERS
1	12, 5, 4A, 1, 13, & SP
2	23Н
3	26F & 0, 29, 32D
4	33E, 35D
5	36 <b>p</b>
6	43, 37, 39, 41, 45, 47, & 48
7	20, 21, 22, 2A
8	10, 11, & 3
9	6, 7, 53, 54
12.	5 <b>6</b> E

### SNAPSHOT

# INTERIM INSTRUCTIONS FOR CHANGES TO SATELLITE SYSTEMS REPORTS SCHEDULE, PEVISION NO. 6, PART C & D, TO PROVIDE FOR CONTRACTUAL REPORTING REQUIREMENTS UNDER THE SNAPSHOT PROGRAM

### PART II

### PEN & INK CHANGES

PACE No.	REPORT - ITEM NO.	MO.	CHANGE		
	PART "C"				
2	23	2	Add "23-G-Snapshot",		
3	267, G, & J	<b>2</b> 6	Add "&K". Aug. '61, insert "P2/13"; Oct. '61, insert "P2/27".		
	29 32D, J	7 7 2 7	Add "K=SN" and (8)".  Add "Snapshat due SSD 12 Mos. BFL".  Add "&K".  Add "K=SN"		
	Footnotes	æ	Add "(8) Project 102 & Snapshet FRD (No. 26) requirements in two phanes;  a. A Laurch Program Requirements Document b. An Orbit Program Requirements Document; (Similar to Program 102)		
4	33E, J	2 7	Add "&K". Add "K" = SN".		
	21.	2			
	34 35	2	Add (below "D" & "E") "F-Proj. 102".		
	<b>)</b>	2	Add "F - Snapshot".		
5	36	2	After "E-Recovery" add - "H-SN",		
6	37	7	After "D/SJI/N/P2" add "/SN".		
•	39	$\dot{7}$	Add "Launch Test Directive for SN".		
	Footnotes		(6) Delete "(Midas/Sanos only)" Add "(Midas/Project 101/Snapshot only)"		
11	56 - bottom line	2 4 5 6 7	Add "E=SN". Add "AR". Add "60/30". In May 1962 insert "29". Add = "Due SSD 6-1-2".		
	PART "D"	ľ	Add - "Dde DDD O-1-2"		
2. Reg	ports Legend:	<u>GI</u>	OSSARY		
n.,1 Fe1	D-1 Following "C" add:				
	SN add:	" "Sna	oshot".		

(III - 2)

Enclosure (3) to LMSC/A099125 Dept. 61-63

# INTERIM INSTRUCTIONS FOR CHANGES TO SATELLITE SYSTEMS REPORTS SCHEDULE, REVISION NO.6 PART C TO PROVIDE FOR CONTRACTUAL REPORT REQUIREMENTS UNDER THE SNAPSHOT PROGRAM

# PART III - NEW REPORTS

Add the following new report entries to page 11 of the current Reports Schedule (Revision 6) as indicated:

<b>%</b>	-	ු <b>ර</b> ව	<u>ල</u> 7	8			2		juid Land
Standard Agena Doc. Rpt.	62-41 SYSTEMS ANALYSIS	Safety Prog.Progress Rpt.	Snapshot Program Plan	Operational Safety Apt.	65-32 SNAPSHOT REQUIS.	65-30 SNAPSHOT PROGRAM	REPORT		2
NS		NS	MS	N.S.			PROG.		w
9-1		NO.	1-0	1.0			FREQ.	•	F
30		7	30	Б			IMPUT IEAD TIME		v
20			1329	8			AMJJASOND	1961	
				8			JEMANJJASOND	1062	6
Due 9-22-61.		Due SSD EOM+20; Input by 25-16	Prelim. rpt. due 7-15-1 Final rpt. due 8-31-61.	Prelim. rpt. due 10-1-1 Final rpt. due 7-1-62.			REMARKS		7